From: <u>Jacobson, Linda</u>
To: <u>"McCarter, Jennifer"</u>

Subject: RE: Offsite Comanche 10Aug20

Date: Tuesday, August 11, 2020 2:48:00 PM

Jennifer,

Thank you for including EPA on all of your emails between you and Treasure. I just noticed that you hadn't included Jill. I just forwarded her a few of the emails and informed her that the cores were being saved and might be available for us to look at. I am interested in looking at them, if they are in a Denver warehouse.

Please add Jill to your next emails. Thank you again. We really appreciate your including us in your work on this.

Linda Jacobson

From: McCarter, Jennifer < jennifer.mccarter@xcelenergy.com>

Sent: Tuesday, August 11, 2020 8:13 AM

To: Bailley, Treasure <Bailley.Treasure@epa.gov>

Cc: Morrison, Kendra < Morrison. Kendra@epa.gov>; Jacobson, Linda < Jacobson. Linda@epa.gov>; Churchill, Stephen < Churchill. Stephen@epa.gov>; Kilty, Quinn V < quinn.v.kilty@xcelenergy.com>

Subject: FW: Offsite Comanche 10Aug20

Good morning Treasure, the crew worked late yesterday, update below. Water level at W-2B is above that in W-2A and may be related to bentonite seal set time from Friday; will bail dry today and monitor water levels after that. New MW-1 is at 58' and they'll continue coring today; water level was at about 30'. MW-8 is still dry.

Jennifer McCarter, R.E.M.

Xcel Energy

Environmental Analyst

Environmental Services Department

1800 Larimer St., Suite 1300, Denver, CO 80202-1414 P: 303-294-2228 C: 720-810-1220 F: 303-294-2328

E: jennifer.mccarter@xcelenergy.com

XCELENERGY.COM

Please consider the environment before printing this email

From: Munoz, Emily < Emily Emily Emily E

Sent: Monday, August 10, 2020 7:10 PM

To: Bodry, Renee A < <u>Renee.A.Bodry@xcelenergy.com</u>>; McCarter, Jennifer

<<u>iennifer.mccarter@xcelenergy.com</u>>; Rohr, Matthew <<u>Matthew.Rohr@hdrinc.com</u>>; Reeves, Molly

<Molly.Reeves@hdrinc.com>

Subject: Offsite Comanche 10Aug20

We're offsite for the day.

MW-1 replacement is at 58ft and we still have more coring to go tomorrow. We encountered fractured shale beneath the weathered shale and had some water in the lower weathered shale/upper fractured shale at about 30 ft bgs that we'll target when we set the well.

W-2A is at 24.42 ft bgs

W-2B is at 30.27 ft bgs (will check again to see if changing; may need to bail down again if coated time-release bentonite hadn't fully set prior to bailing last Friday afternoon)

W-7 is at 4.70 ft bgs

W-8 is still dry.

We'll be back onsite at 0700 tomorrow.

Thanks,

Emily Muñoz Geologist II (720) 273-3436